GIS.TRANSPORTATION.Roads	3				
Field Name	<u>Type</u>	<u>Length</u>	<u>Precision</u>	Scale Description	Comments
OBJECTID	Object ID	4	10	0 Unique ID generated by ArcSDE	
PRE_TYPE	Text	5	0	0 Prefix Type	Example: HWY
ST_NAME	Text	40	0	0 Street Name	With ordinals (35th)
STREET_NAM	Text	16	0	0 Street Name	No ordinals (35)
STREET_TYP	Text	5	0	0 Suffix Type	Must follow USPS abbreviation standards
SUF_DIR	Text	2	0	0 Siffix Direction	Abbreviated: N, E, S, W, NW, NE, SE, SW
FULLNAME	Text	45	0	0 Combined Roadway Name	Example: 35 AVE S
LOW	Double	8	11	0 Lowest Address Number	
HIGH	Double	8	11	0 Highest Address Number	
L_ADD_FROM	Double	8	11	0 Left Side Address Lowest Number	
L_ADD_TO	Double	8	11	0 Left Side Address Highest Number	
R_ADD_FROM	Double	8	11	0 Right Side Address Lowest Number	
R_ADD_TO	Double	8	11	0 Right Side Address Highest Number	
L_PLACE	Text	25	0	0 Left Side Place	Township or City Name
R_PLACE	Text	25	0	0 Right Side Place	Township or City Name
L_CITY	Text	25	0	0 Left Side USPS City	Mailing City Name
R_CITY	Text	25	0	0 Right Side USPS City	Mailing City Name
STATE	Text	5	0	0 State	Always: MN
ZIP_RIGHT	Double	8	11	0 Right Side Zip Code	Five Digit
ZIP_LEFT	Double	8	11	0 Left Side Zip Code	Five Digit
ESN_LEFT	Double	8	11	0 Left Side Emergency Response Zone number	
ESN_RIGHT	Double	8	11	0 Right Side Emergency Response Zone number	
L_PRECINCT	Double	8	12	0 Left Side Precinct number	
R_PRECINCT	Double	8	12	0 Right Side Precinct number	
L_SCHOOL	Double	8	12	0 Left Side School Disctrict Number	
R_SCHOOL	Double	8	12	0 Right Side School Disctrict Number	
REGION	Long		8	0 Specific area of Clay County	Is a numeric value form 0 to 9
EDIT_DATE	Long		10	0 Date feature was last edited	Always an eight digit number. Example: 20100430
COMMENTS	Text	50	0	0 Notes about the specific feature	
STATUS	Text	24	0	0 Road segment operational status	OPEN or CLOSED
SURFACE_TYPE	Text	16	0	0 Surface type of roadway	Choices are: Paved, Gravel, Dirt, Unimproved
SPEED	Double		10	0 Speed Limit.	Speed limit in MPH on road segment
NUM_LANES	Double		10	1 Number of Lanes	Driving lanes on road segment
ROAD_ROW_WIDTH	Double		10	2 Width of road rght-of-way from plat	Manually entered
ALIAS	Text	40	0	0 Aleternate name of roadway	Example: CO RD 35
RD_NUMBER	Double		10	0 Highway Number	Used for symbolization
FUNCTIONAL_CLASS	Text	24	0	0 Functional Classification	Transportation Road Classifications.
LABEL_CLASS	Text	50	0	0 Classification of roadway	Used for symbolization
ROADCLASS	Double		10	0 Classification of roadway	1=Freeway, 2=Highway, 3=Ramp, 4=Major Arterial, 5=Minor Arterial, 6=Collector, 7=Local, 8=Service, 9=4
CLASS	Double		10	0 Classification of roadway	Used for symbolization (same as LINK_CLASS)
LINK_CLASS	Double		10	0 Numeric Functional Class	Used for routing
LINK_NUM	Double		16	0 Link Number for Pavement Management System	Maintained by Moorhead staff
SNOW_ROUTE	Text	30	0	0 If it is a snow emergency route, this is the type	Maintained by Moorhead staff
GARBAGE_ROUTE	Text	20	0	0 City of Moorhead Garbage Route	Maintained by Moorhead staff
RECYCLING_SCHEDULE	Text	20	0	0 City of Moorhead Recycling Schedule	Maintained by Moorhead staff
STATE_AID_TXT	Text	50	0	0 State Aid Funding	Maintained by Moorhead staff or Clay County Highway Staff

GIS.TRANSPORTATION.Roads					
Field Name	<u>Type</u>	Length	Precision Scale	<u>Description</u>	Comments
STATE_AID_NUM	Double	<u> </u>		State Aid Route Number	Maintained by Moorhead staff or Clay County Highway Staff
MAINT_FUNDING	Text	30		Indicates the primary funding source type for the road.	Local, Township Road, County Highway, County State Highway, State Highway, Trunk Highway. Maintair
MAINT_OWNER	Text	30		Which jurisdiction reponsible for the road.	Maintained by Clay County Highway staff
MAINT_BY	Text	30		Which organization conducts roadways maintenance	Maintained by Clay County Highway staff
MAINT_DIST_WINTER	Text	18		Maintenance District Winter	Maintained by Clay County Highway staff
MAINT_DIST_SUMMER	Text	18		Maintenance District Summer	Maintained by Clay County Highway staff
MAINT_TYPE	Text	18		Type of maintenance roadway receives	Full, Hourly, None Maintained by Clay County Highway staff
MAINT_WINTER	Text	18		Is the roadway maintainted in the winter?	Yes or No Maintained by Clay County Highway staff
MAINT RURAL SUB	Text	18		Is the roadway in a Rural Subdivision?	Yes or No Maintained by Clay County Highway staff
MAINT_LINK_ID	Double			Maintenance Link Identification Number	Maintained by Clay County Highway staff
HWY_CONTROL_SECTION	Text	18		Pavement Management Link	Maintained by Clay County Highway staff
HWY SEGMENT	Text	18		Pavement Management Link	Maintained by Clay County Highway staff
LOAD RESTRICTION	Text	18		Roadway Weight Limit	Listed in tons Maintained by Clay County Highway staff
POSTAL_ROUTE	Text	30		Which Postal Carrier drives down that roadway	Rural Route
NAVSTREETS	Double		16 0	Link to NAVSTREETS Data	Updated Annually with NAVTEQ Data
CO_CODE	Long		10 0	County Code Number	FIPS Code for Clay County = 27
CO_NAME	Text	25	0 0	County Name	Clay
PSAP_ID	Text	16	0 0	ID Number of the Public Service Answering Point	415 - RRRDC For all of Clay County
ONEWAY	Text	12	0 0	Oneway coding	Acceptable entries are FT (FROM TO) and TF (TO FROM)
TF_MINUTES	Double		10 0	Minutes required to traverse line segment in TO FROM direction	Calculated
FT_MINUTES	Double		10 0	Minutes required to traverse line segment in FROM TO direction	Calculated
F_ZLEV	Long		10 0	FROM Z Level attribute	0= Ground level, 1=Overpass, -1=underpass
T_ZLEV	Long		10 0	TO Z Level attribute	0= Ground level, 1=Overpass, -1=underpass
FEET	Double		18 2	Length of Line Segment in Feet.	Copied from SHAPE_len Field
ICONID	Double		16 0	ICON Pavement Management ID number	Maintained by Clay County Highway staff
SHAPE len	Double	0	0 0	Calculated by ArcSDE	